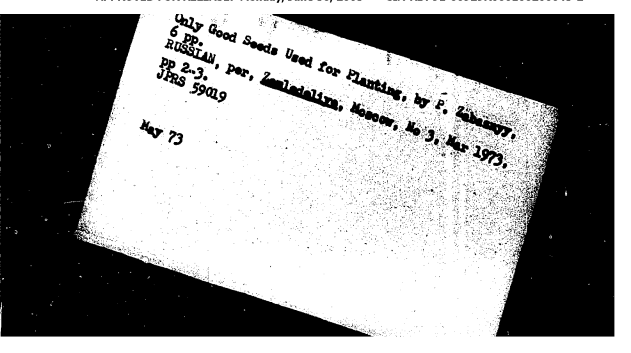
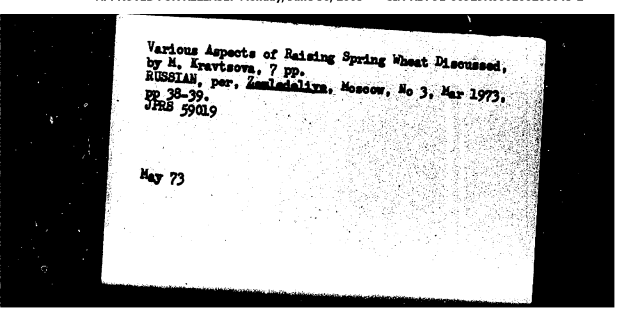
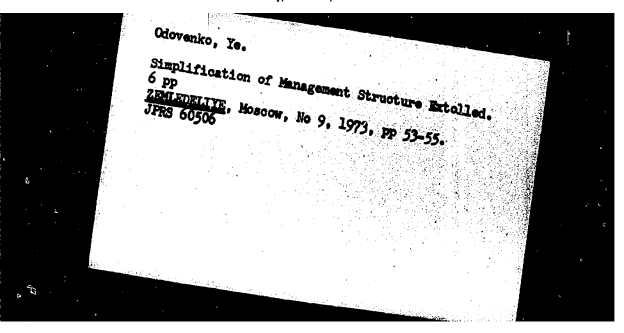
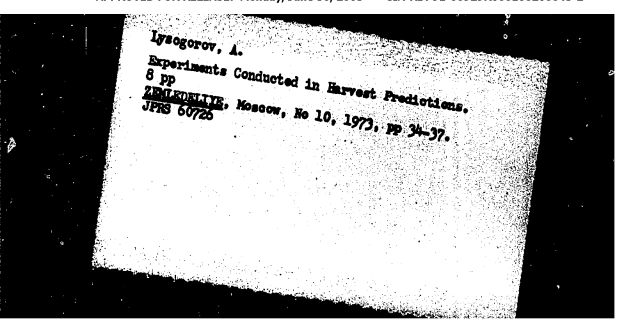


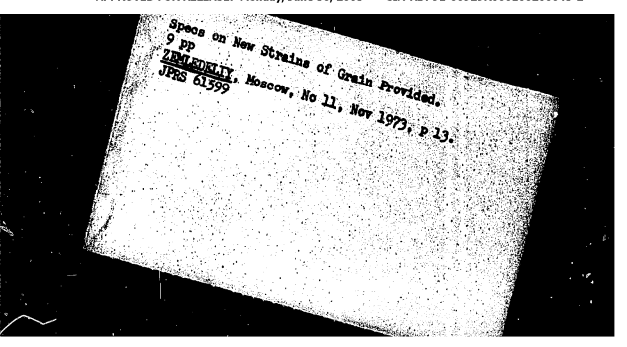
APPROVED FOR RELEASE: Monday, June 30, 2003 CIA-RDP91-00929R000100200043-2



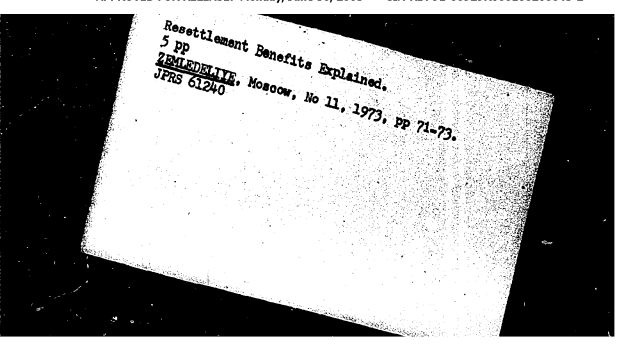




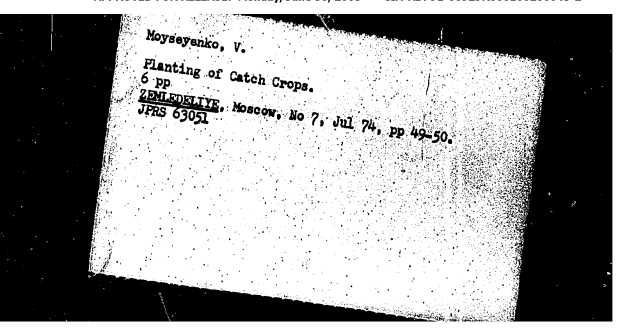


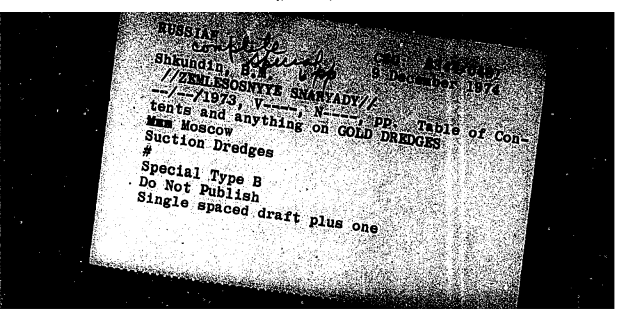


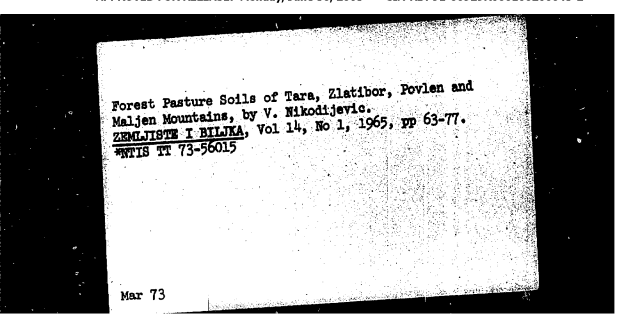
APPROVED FOR RELEASE: Monday, June 30, 2003 CIA-RDP91-00929R000100200043-2

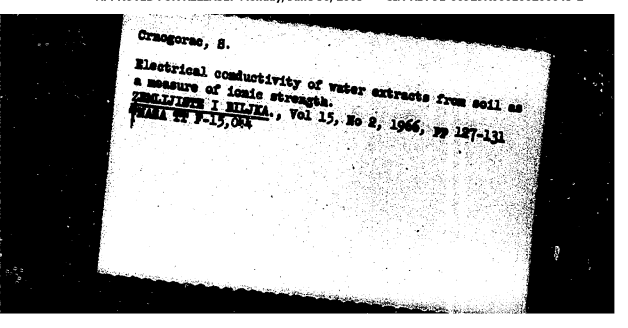


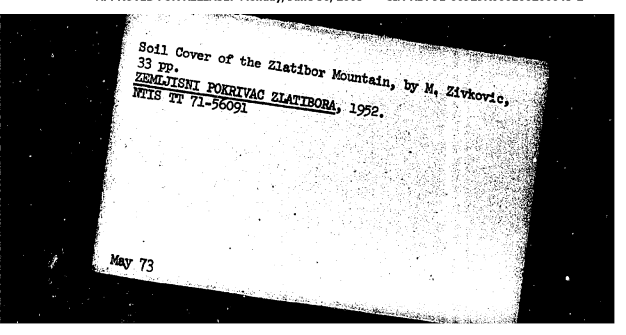
APPROVED FOR RELEASE: Monday, June 30, 2003 CIA-RDP91-00929R000100200043-2

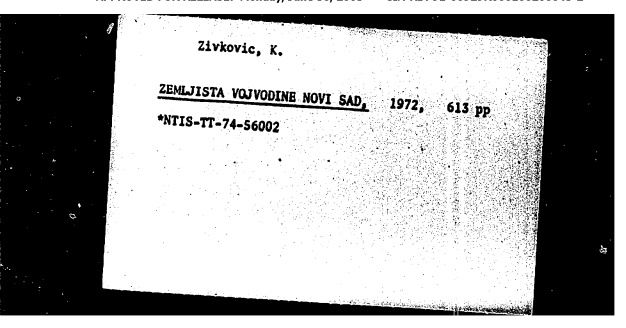


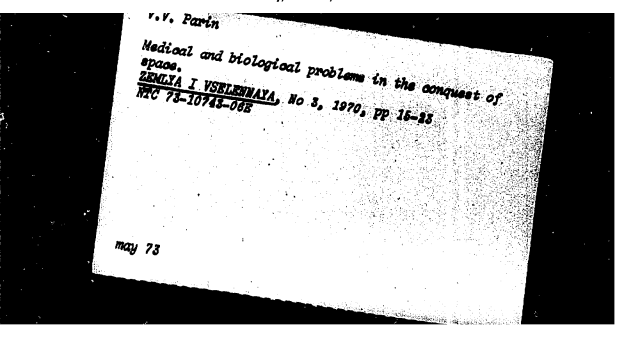


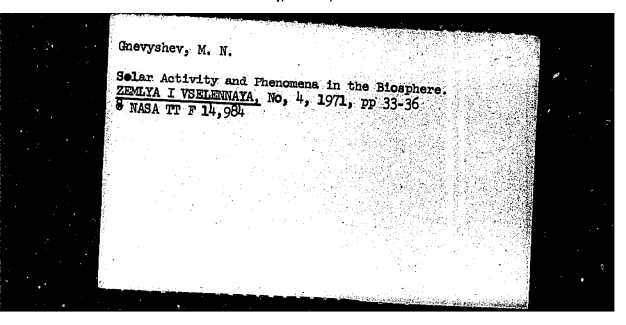


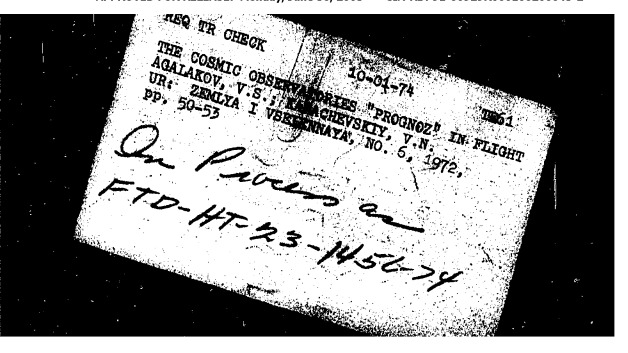


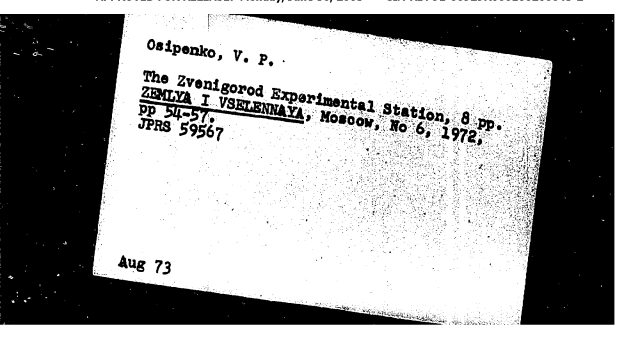


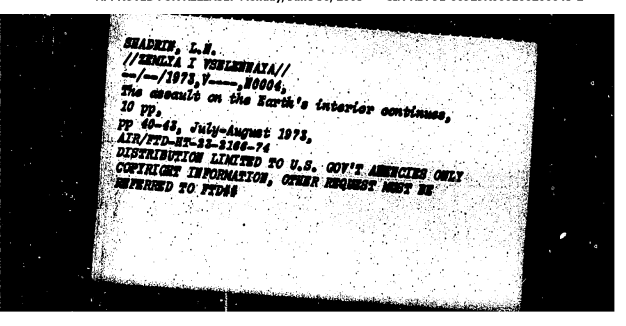


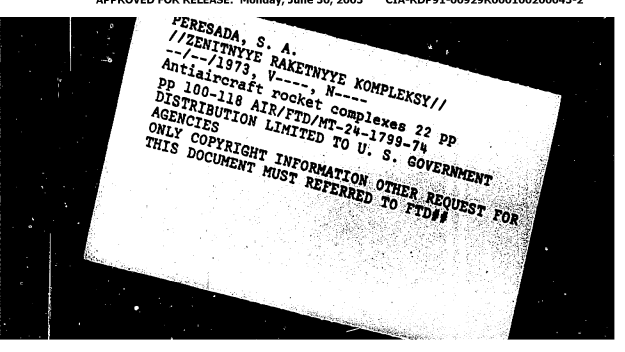


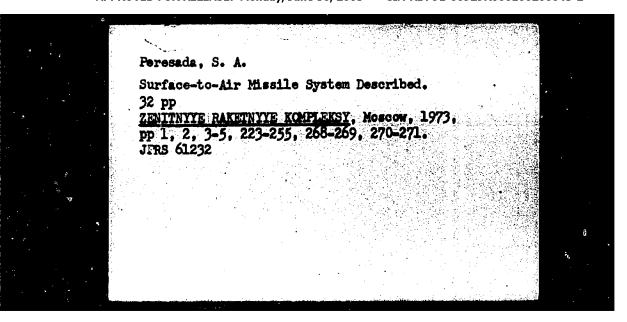


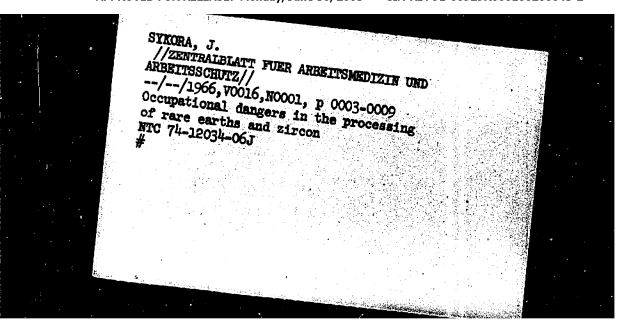


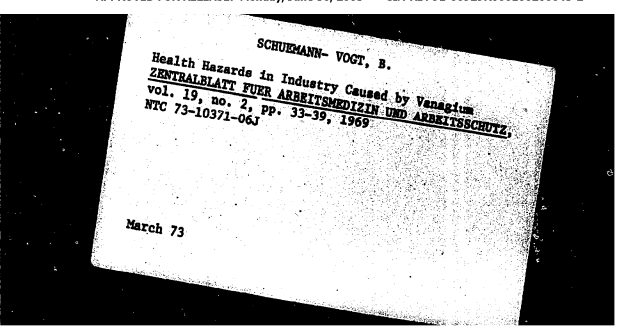


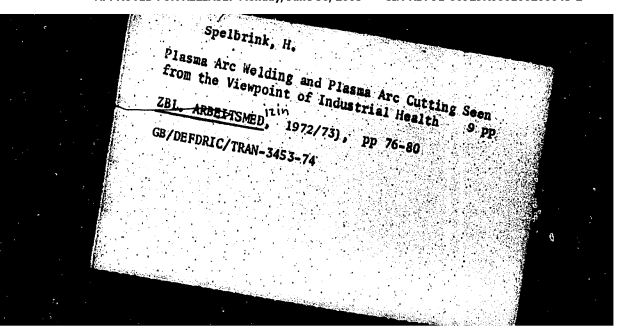


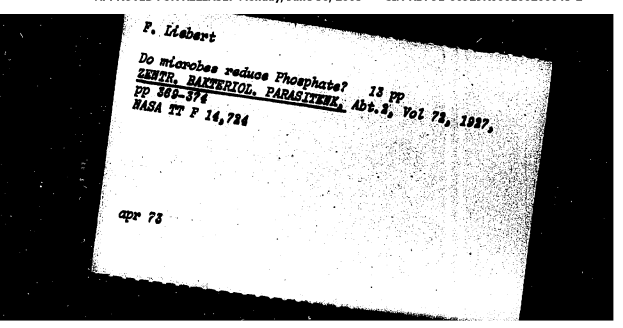


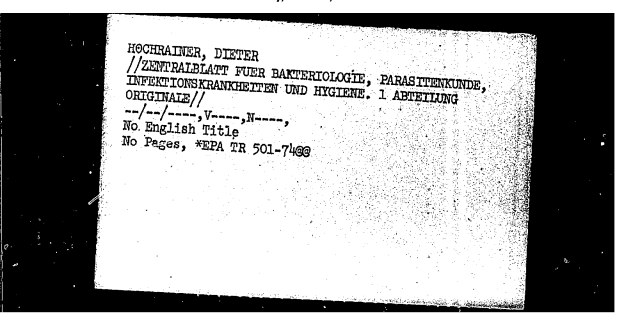


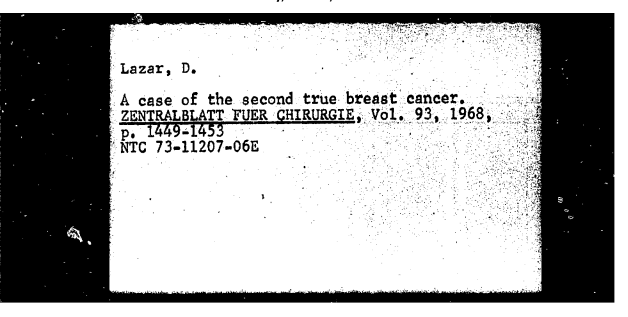












DEVELOPMENT AND TESTING A NEW-TYPE ANTENNA SY STEM FOR POSITION FINDING APRARATU:

LANGUAGE-GE COUNTRY-GN

VERTRAULICH VS

ZENTRALINSTITUT ELTRO STUDIE MINENSUCHEN TGB

NO 20/271/73 PAGES 71.

